Approved For Release 2002/01/29: CIA-RDP78S02149R000200100011-6

The Capability of Communist China to Move Military Forces into Southeast Asia

| Strength Light Infantry Division (Mumber) | Objective | Origin Along China Border | Time Requ Optimum (Days) | ired for Advance Darkness Only (Days) |
|---|--------------------------|----------------------------|--------------------------------|---------------------------------------|
| 10 | Meiktila, Burma | Meng-ting, Talo | 4 | 16 |
| 7 | Muang Chiang Rai | Talo, Mengla | 3 | 12 |
| 2 | Vientiane | North Vietnam-China Border | 6 | 24 |
| 2 | Pak Sane | North Vietnam-China Border | 6 | 24 |
| 6 | Savanakhet- Route 165 | North Vietnam-China Border | 7 | 28 |
| 8 | DMZ | North Vietnam-China Border | 6 | 24 |
| 35 | | | | |

DIA Declassification/Release Instructions on File

CLUBLI.

Approved For Release 2002/01/29: CIA-RDP78S02149R000200100011-6

Appendix B

Assumptions and Method For Computing Rate of Movement

Assumptions

- 1. No opposition land or air.
- 2. Adequate engineering support to maintain the roads.
- 3. Dry season good weather.
- 4. Sufficient trucks available.

Method

- 1. 908 vehicles per division and supporting units.
- 2. Trucks move at 21 kilometers per hour for 18 hours per day but with normal rest periods for drivers and other personnel.
- 3. Trucks are spaced at 10 per kilometers but with 5 kilometers between each 100 vehicles.
- 4. An average of 10% of the basic load is moved forward with the forward movement of troops in order to provide a reserve of supplies until the roads are cleared and the routine resupply movement can begin.

28 mar 66

Approved For Release 2002/01/29 : CIA-RDP78S02149R000200100011-6

A Comparison of the DIA and CIA Estimates of the Current Logistical Resupply Requirements From Abroad for Communist Forces in South Vistaam

| | In Lbs Per Man Per Day | | |
|-----------------|------------------------|-------|--|
| DTA * | AC | TVA | |
| Class II and IV | .0119 | -5019 | |
| Class V | -33 | -5. | |
| • | | | |
| CIA ** | | | |
| Class II and IV | .02 | .49 | |
| Class V | .29 | .29 | |

^{*} The current scale of combat is one in which each battalion is engaged in combat on the average of one day out of thirty days.

** The current scale of combat is one in which each battalion is engaged in combat on the average of one day out of thirty-five days.